

Certification Record

CUSTOMER	CLASS	FILE
EAO-ESA-Elektro Zweigniederlassung Auerbach Der Eao Lumitas GmbH	<u>3211-03</u>	037710_0_000
Richard-Wagner-Str 3	INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Auxiliary Devices	
Auerbach		
08209		
Germany	Refer to Class Description for program details	

• Pushbutton switches, open type, series 44 consisting of the following elements: Switch unit, Type 44.... A600, P300, Type 44-141 A600, Q300, Type 44-111 and 44121, 10A, 600V ac, 1A, 250V dc, A600, Q300. Lamp unit, Type 44.... with miniature size bayonet base Ba9s 250V, 2.6W max. Transformer unit for use with the lamp unit, Type 44.... prim 125V-400V, sec 6V-24V

Notes:

- 1. Certified only for use in equipment where the acceptability of the combination has been determined by the Canadian Standards Association.
- 2. The type designation may be completed with suffixes indicating mechanical and electrical variations.
- Pushbutton switches, illuminated or non-illuminated, SWISSTAC Series 2, Types 7... 8... and 9..., with 1, 2 or 3 switch blocks, contacts 6A, 250V ac SD, orwith 4 or 5 blocks, contacts 4A, 250V ac, illumination 125V, 1.2W max.- SWISSTAC Series 6... with max 2 switch blocks, contacts 6A, 250V ac SD or max2 diode blocks.
- Pilot lights, SWISSTAC Series 2, Types 890 and 990 with telephone lamp Type T5.5 or with midget-grooved lamp Type T1-1/4, 125V, 1.2W max.
- Pilot lights, SWISSTAC Series 6, Type 90 with midget grooved lamp Type MGT 1-3/4, 125V, 1.2W max.

Notes:

- 1. Certified only for use in equipment where the short circuit capacity of the circuit, in which they are connected, is limited by fuses having ratings notexceeding the rating of the units and where the acceptability of the combination has been determined by Canadian Standards Association.
- 2. The type designations may be completed with suffixes indicating mechanical and electrical variations.

Copyright © 2005 CSA International. All rights reserved.